

[Web Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Sign in](#)

Google scholar

transforming source schema to target schema v

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar



Articles and patents

anytime

include citations

Results 11 - 18 of 18. (0.15 sec)

[\[PDF\] A Schema Matching Architecture for the Bioinformatics Domain](#)

[uni-rostock.de \[PDF\]](#)

D Köhn - [informatik.uni-rostock.de](#)

... used throughout the transformational process, which then can "restore" the **source schema** later on. ... used for example within Exchange Data Interfaces (EDI) or to **transform** database contents ...

For XML **schema** definitions, there exist two widely accepted standards: The first one is ...

[Cited by 1](#) - [Related articles](#) - [View as HTML](#)

[\[PDF\] Intelligent Information Integration systems: extending lexicon ontology Sistemi di Integrazione dell'Informazione: estensione dell'ontologia lessicale](#)

[unimo.it \[PDF\]](#)

V Guidetti, DIA Corni - [sparc20.ing.unimo.it](#)

... 49 3.11 Similarity search for the **target** synset . ... structure techniques (the **schemas**), giving a detailed comparison of OIL, proposal language for represent- ing ontologies on the Web, with XML **Schema**, the standard ... A Local Class is an interface (or class) present in a local **source**. ...

[Related articles](#) - [View as HTML](#) - [All 4 versions](#)

[\[PDF\] An XML Document Comparison Framework](#)

[u-bourgogne.fr \[PDF\]](#)

J Tekli, R Chbeir, K Yetongnon - Information Systems ..., 2008 - [test2010le2i.u-bourgogne.fr](#)

... different data-sources and not conforming to the same grammar (**DTD/XML Schema**), which is ... the XML document sub-trees being repeated are not identical to the **source** sub-tree ... are left unaddressed by existing approaches, including that in [48], which only **target** single node ...

[Cited by 2](#) - [Related articles](#) - [View as HTML](#)

[The Semantic Web from an Industry Perspective](#)

A Léger, J Heinecke, L Nixon, P Shvaiko, J Charlet, P ... - Reasoning Web, 2006 - Springer

... Berlin, Germany [nixon@inf.fu-berlin.de](#) 3 University of Trento, **Via Sommarive** 14 ... fly and semi-automatic) determining semantic mappings between the entities of multiple **schemas**, classifications, and ... The medical domain is a favourite **target** for Semantic Web applications just ...

[Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[\[PDF\] Recent trends of electronic dictionary research and development in europe](#)

[psu.edu \[PDF\]](#)

G Sérasset - Report GETA-IMAG, CNRS, Grenoble, 1996 - Citeseer

... This database handles "fork" dictionaries (1 **source** language --> n **target** languages ... There are

4 different ways to have access to an article: - direct access by the lemma - indirect access from a concept, **via** the semantic network - indirect access from another article **via** ...

[Cited by 13](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

## Structure in Text and Hypertext

[soton.ac.uk \[HTML\]](#)

LA Carr - 1995 - [eprints.ecs.soton.ac.uk](#)

... And how accurately can they **target** the information that they link? ... In this way both the **source** and destination contexts are still visible to the reader and hyperspace ... 141], the functions of superstructures become conventionalised in a given culture, leading to fixed **schemas** for the ...

[Cited by 4](#) - [Related articles](#) - [Cached](#) - [All 5 versions](#)

## [PDF] Workflow Interoperability: The WfMC Reference Model and an Implementation

[psu.edu \[PDF\]](#)

A Kaya, JW Schmidt, W Meyer - 2001 - [Citeseer](#)

... 65 5.2.3 Generation of the complete **DTD** 65 5.3 Implementation 65 ... Usually each activity generates one or more work items, which may be presented to a user **via** a work list. Invoked Application ...

Despite this variety, all workflow systems show some **common** characteristics. ...

[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)


## [PDF] Ontology Learning from semi-structured Web Documents

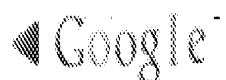
[uni-halle.de \[PDF\]](#)

S Staab, M Spiliopoulou, A Dengel - [edoc.bibliothek.uni-halle.de](#)

... The Web as a whole reflects a rather reliable **source** of human knowledge. ... The most prominent is the **superordination**-subordination [Cruse, 2004, page 134] direction. ... subconcept are relations between sibling concepts, concepts which share a **common** super-concept. ...

[Related articles](#) - [View as HTML](#) - [All 3 versions](#)

 [Create email alert](#)



Result Page: [Previous](#) [1](#) [2](#)

transforming source schema to targ Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google